The Fleetguard portable fuel analysis kit will help determine fuel quality to identify sources of contamination and prevent engine fuel system problems.

**Benefits of Use:**

- Testing can identify dirty fuel and help identify the source of contamination through supply, delivery, storage, handling and other practices.
- Enables on-site testing of fuel cleanliness with immediate results.
- No power source or batteries are required to perform the test.
- Most tests use 1 liter of fuel and require 5-10 minutes.
- Results interpreted immediately and also relate to the ASTM D2068 FBT Number.
Why is testing your fuel important?

Clean, uncontaminated fuel is key to maximum fuel system performance and longevity for modern diesel engines. Without high quality fuel filtration and regularly scheduled service, fuel contamination can lead to costly repairs and engine downtime. A fuel cleanliness study found that more than 50% of fuel used worldwide does not meet the suggested industry cleanliness levels.

By testing your fuel source on site, you may be able to prevent dirty fuel from ever reaching your valuable equipment or bulk storage tanks!

FK36000 Complete Kit Includes:

Hand Operated Pump (1)
Fuel Cups (4)
1 Liter Fuel Container (1)
Replacement NanoNet® Media Patches (SP72066)
Test Result Interpretation Card (1)

Provided by Cummins Filtration®

Visit https://www.youtube.com/watch?v=c4nf7228nG8 to watch a video demonstration of this Fleetguard kit.